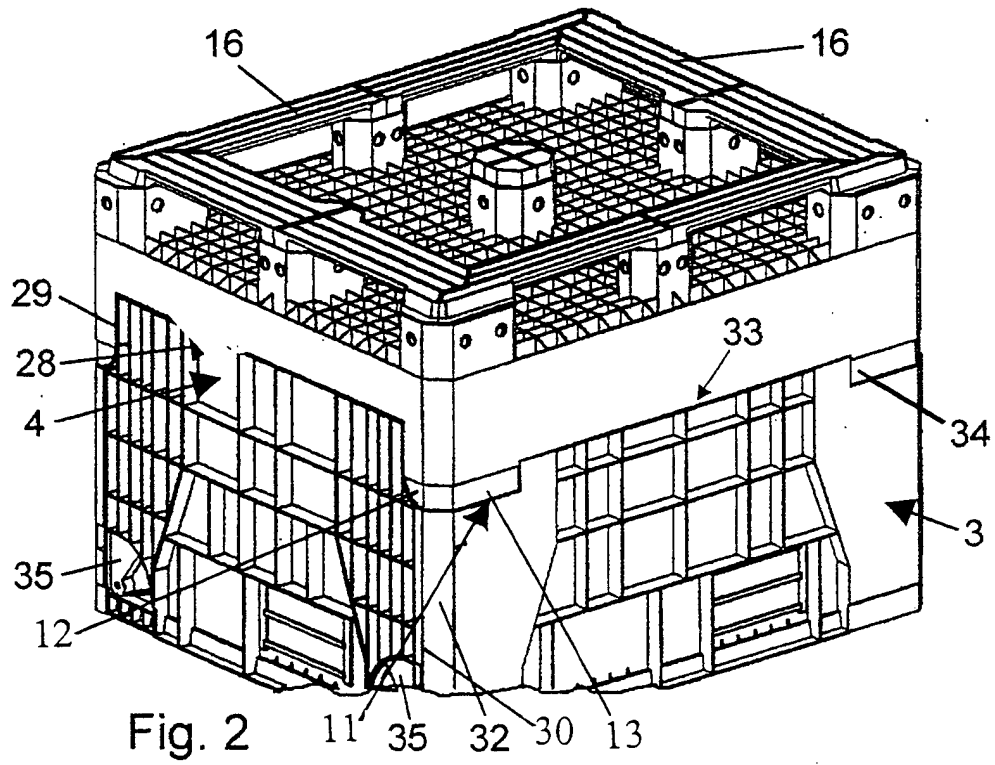
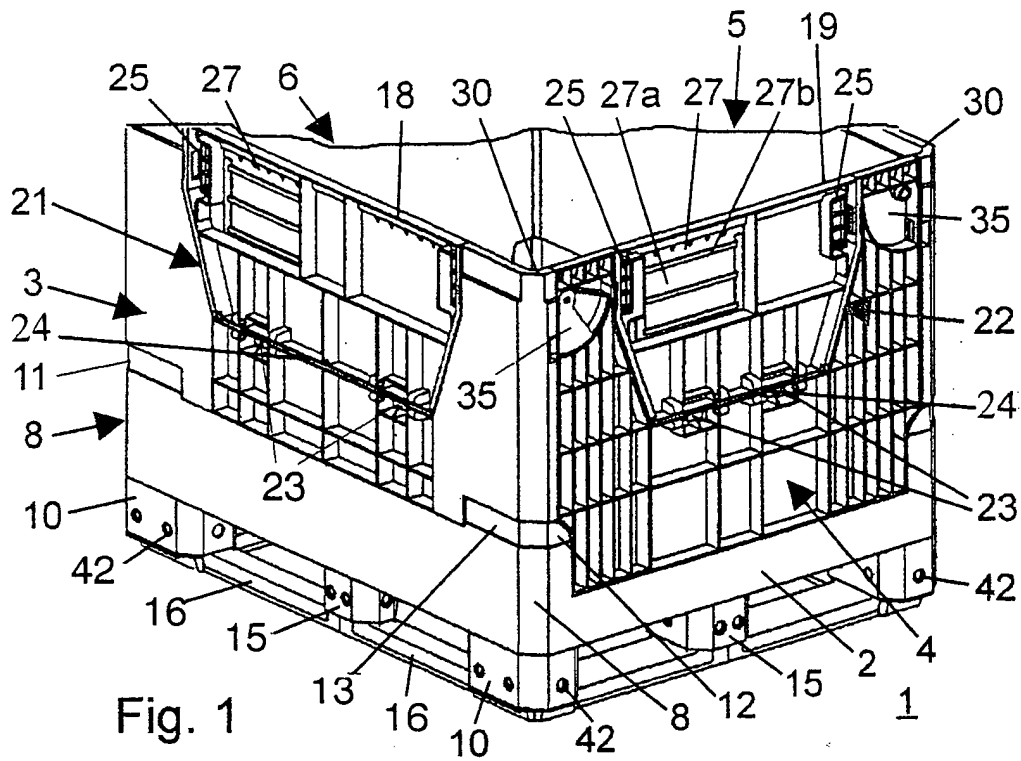


1/4



This diagram shows an exploded perspective view of a square frame assembly. The frame is composed of four main longitudinal rails (36) and four corner connectors (37). Each corner connector is designed to join two rails at a right angle. The rails are supported by a series of vertical spacers (38) that maintain a consistent height and spacing. A central cube (39) is positioned in the middle of the frame, representing the object to be measured or supported. The exploded view illustrates how the components fit together to form a complete structure.

Fig. 4

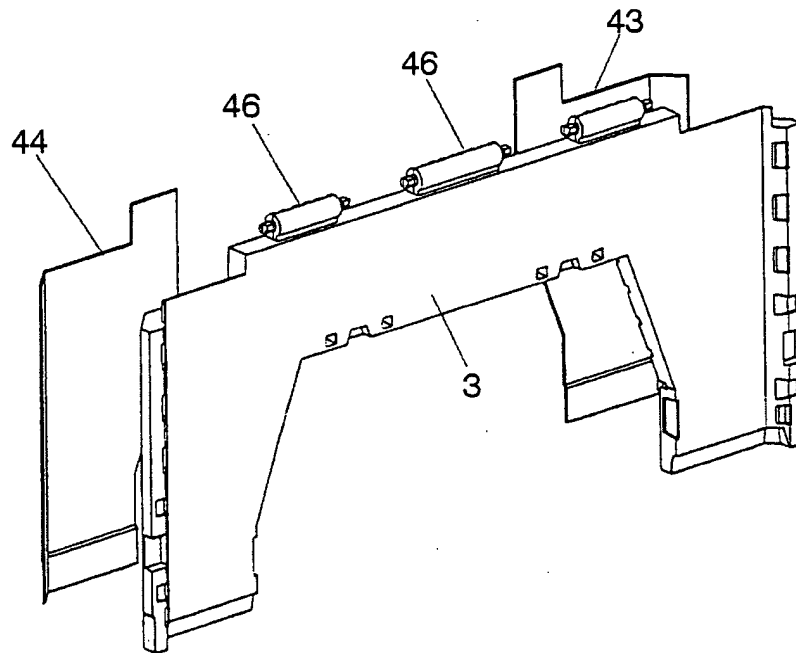
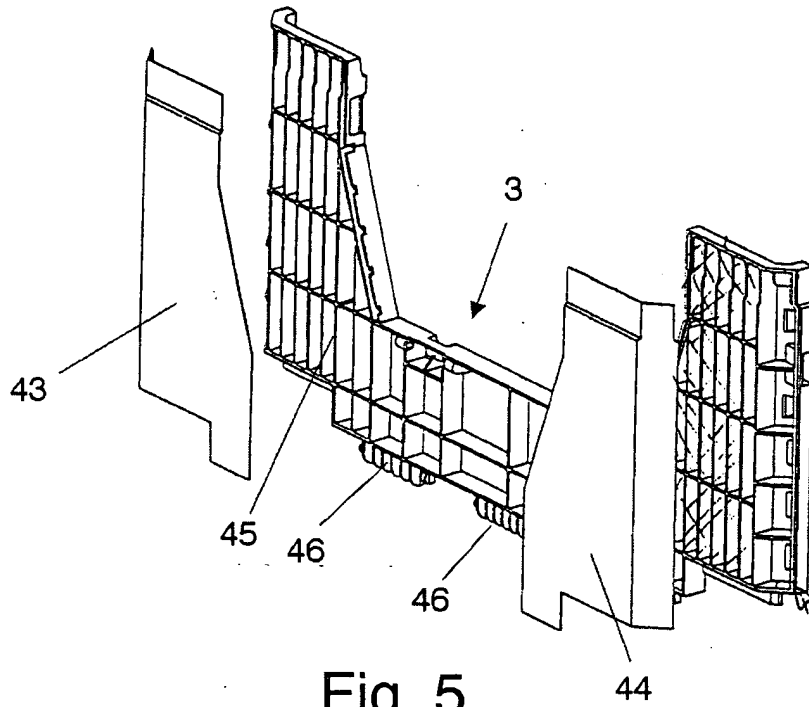


Fig. 6

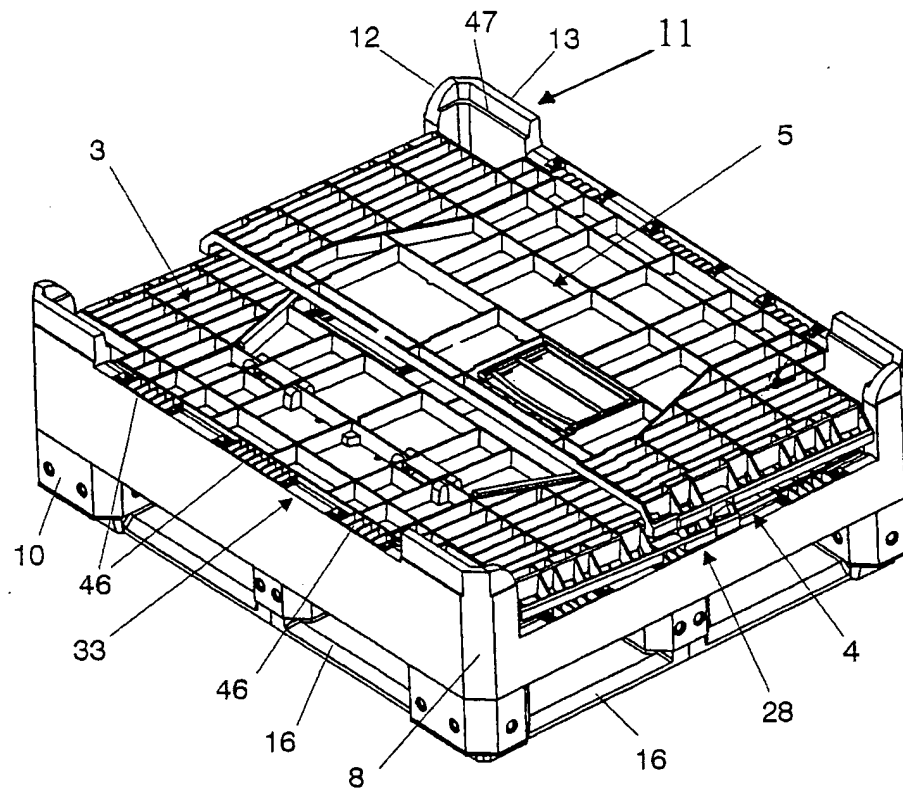


Fig. 7

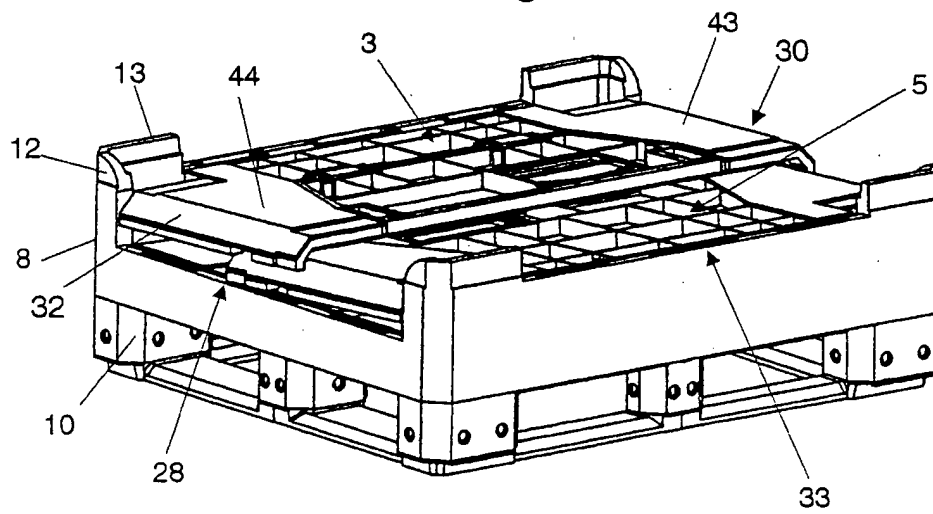


Fig. 8